

					1			_
					DESIGNED:	CHECKED:	SCALE:	
					L.H. &	s.q.	V= 1:100	
					A.H.	J.Q.	H= 1:1000	
					DD AVANI.	4 DDD 0) (ED	DATE	1
					DRAWN:	APPROVED:	DATE:	
RE	. DATE	DRAWN	CHKD	REMARKS	N.K.	M.M.	NOV. 2005	





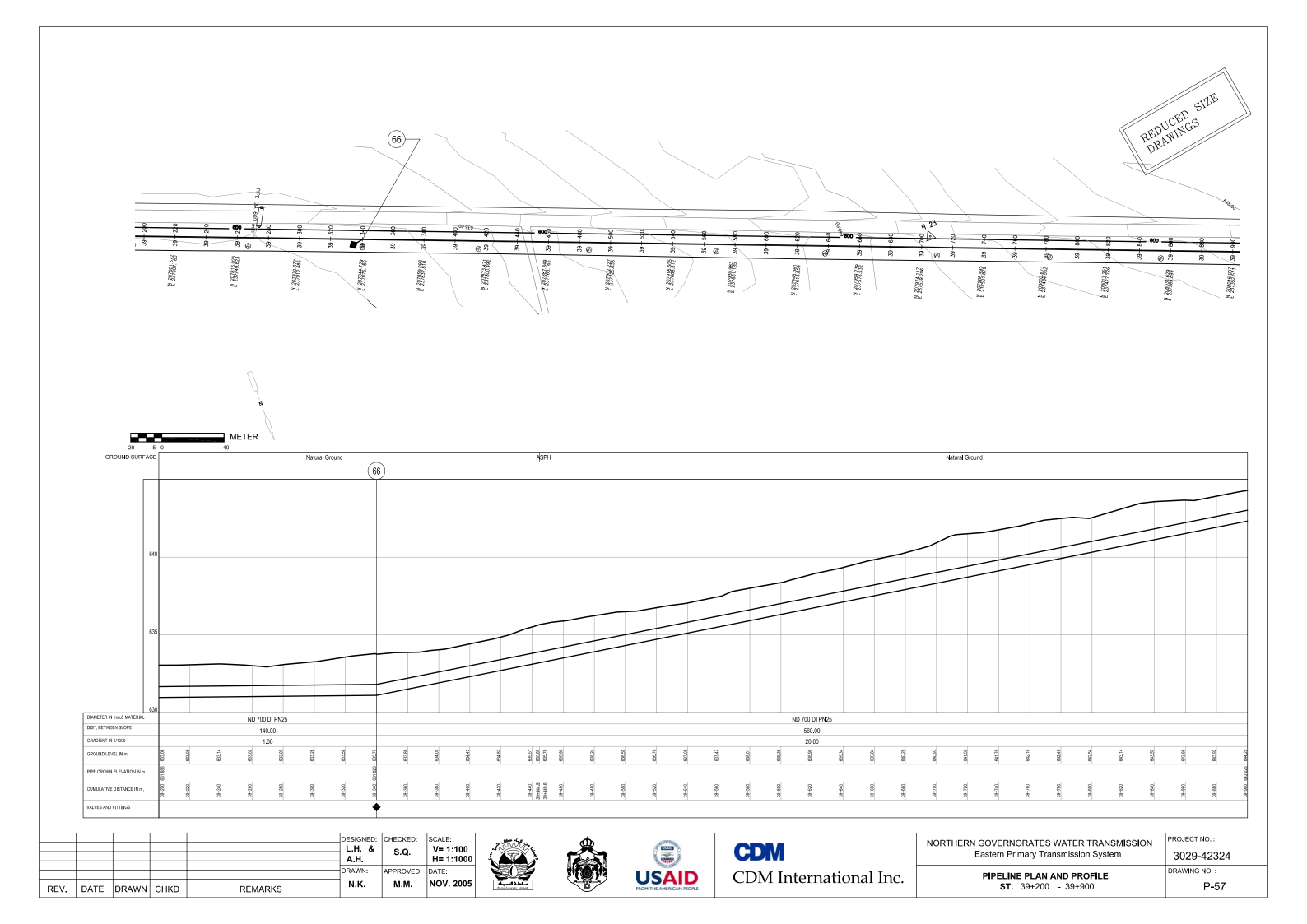


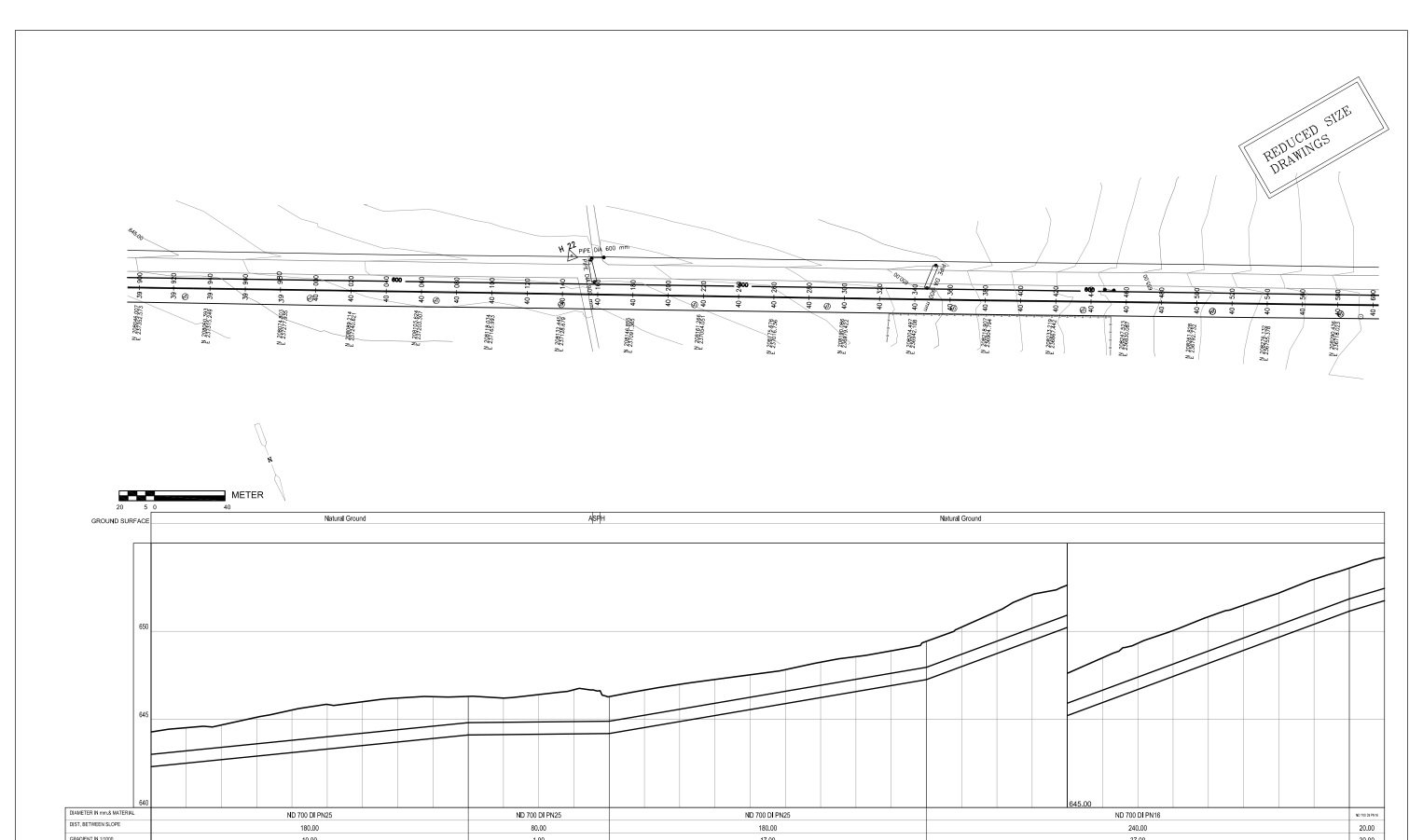


, ,	NORTHERN GOVERNORATES WATER TRANSMISSION Eastern Primary Transmission System	PF

9029-42324

PIPELINE PLAN AND PROFILE ST. 38+500 - 39+200 DRAWING NO.:





640	0																												645.0	00							
DIAMETER IN mm.& MATERIAL		ND 700 DI PN25 ND 700 DI PN25						ND 700 DI PN25												١	ND 700 D I PN	N16					ND 700 DI										
DIST, BETWEEN SLOPE		180.00						80.00					180.00														240.00						20.0				
GRADIENT IN 1/1000		10.00				1.00						17.00					37.00							30.0													
GROUND LEVEL IN m.	644.29	644.53	644.69	645,13	645.54		645,85	646.00	646.22	646.29	646.31	646,21	646.41	646.69	646.48 646.39 646.29	646.67	646,99	647.27	647,54	647.83	648.25	648,56	648.89	649.57	650.24	77,000	651.13	652.08	652.62	663,50	654.32	655.04	655,83	656.48	657.17	657.95	658.59
PIPE CROWN ELEVATION IN m.	643,023			'				'		'	644.823		'		644,903	'	'	'						647.963		·			'		'		'	'	,		656.843
CUMULATIVE DISTANCE IN m.	39+900	39+920	39+940	39+960	39+980		40+000	40+020	40+040	40+060	40+080	40+100	40+120	40+140	40+151 40+155 40+160	40+180	40+200	40+220	40+240	40+260	40+280	40+300	40+320	40+340	40+360	404300	40+380	40+400	40+420	40+440	40+460	40+480	40+500	40+520	40+540	40+560	40+580
VALVES AND FITTINGS									·	·	•					·															·		·				

					DESIGNED:	CHECKED:	SCALE:
					L.H. &	S.Q.	V= 1:100
					A.H.	0.4.	H= 1:1000
					DRAWN:	APPROVED:	DATE:
REV.	DATE	DRAWN	CHKD	REMARKS	N.K.	M.M.	NOV. 2005









NORTHERN GOVERNORATES WATER TRANSMISSION	PROJECT NO.:
Eastern Primary Transmission System	3029-42324
PIPELINE PLAN AND PROFILE	DRAWING NO. :
ST . 39+900 - 40+600	P-58

